Preliminary Draft operational parameters for BDCP Option $\mathbf{1}^1$ – Below Normal Water Year

• Option 1. Existing pumping and associated facilities would be used, potentially including opportunistic water pumping and export during high flows (i.e., drawing water at times that have the least adverse affects for covered fish species). Restoration opportunities would be primarily in the northern and western Delta.

Parameter	Range		Rationale	
Operational	A range of values for a given		The rationales generally reflect the	
condition and	operational condition intended		intended result of the parameter.	
seasonal time	to reflect altern	ative hypotheses		
period used as	or interpretatio	ns of available		
a model input	data			
and/or output				
Delta Salinity	Manage to	Meet D-1641	Meet water quality standards for CCWD	Deleted: Do not manage specifically to
Standards	meet D-1641	M&I standards		meet water quality standards – variable salinity
	agricultural	– do not control	``	Deleted: The range in salinity
	and M&I	for agricultural		management has been chosen to reflect
	water quality	or Suisun		the two competing hypotheses regarding estuarine salinity management
		<u>Marsh</u>		estuarine summy management
		<u>standards</u>		
Sacramento				
River at Rio				
Vista				
Sept	3,000 cfs	4,500cfs	Adult Chinook salmon attraction and	Deleted: -Oct
			migration flows – the range is based on	Deleted: 3,000
<u>Oct</u>	<u>4,000 cfs</u>	<u>4,500 cfs</u>	```	Deleted: Rio Vista flows from
Nov-Dec	4,500 cfs	4,500 cfs	Juvenile salmon and steelhead	CALSIM for below normal and above normal water years
			migration/survival, pre-spawning	
			migration by delta smelt, splittail, and	Deleted: 4,000
			others - the range is based on	Deleted: Rio Vista flows from
<u>Jan</u>	No criterion	4,500 cfs	Evaluation parameter	CALSIM for below normal and above normal water years
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¹ These operational parameters have been developed by the SAIC team, which is providing support to the BDCP Steering Committee. They are intended to enable the SAIC team to undertake a coarse modeling of the different conservation strategy options now undergoing a comparative evaluation to assist the Steering Committee in narrowing down the options for purposes of furthering the planning process. They are not designed to, nor intended to, represent proposed operational parameters for the system by either the SAIC team or any entity on the Steering Committee, nor should they be misconstrued as such.

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				Deleted: 7
Feb-Jun	.	¥	Juvenile salmon and steelhead	Deleted: Master
	No criterion	No criterion	migration/survival, pre-spawning	Deleted: Jan
			migration by delta smelt, splittail, and	Deleted: 5,000 cfs
			others - flows will be based on meeting	Deleted: 9,000 cfs
T 1 A		4.000 6	X2 and other requirements	Deleted: the range is based on Rio
Jul-Aug	NT DUMENT	<u>4,000</u> cfs	Steelhead and salmon rearing within the	Vista flows from CALSIM for below normal and above normal water years
	No criterion		mainstem river; support resident fish habitat - the range is based on	Deleted: 2,000 cfs
			nabitat - the range is based on.	Deleted: 3,000
San Joaquin				,
River flow at				Deleted: Rio Vista flows from CALSIM for below normal and above
Vernalis				normal water years
May	VAMP flow	D-1641 flow	The flow range was selected to reflect the	Deleted: Apr-
▼:==J	requirements	requirements	current range of conditions intended to	
	1	1	improve juvenile Chinook salmon	
			emigration survival	
Jul-Sep	No criterion	No criterion	Summer baseflows for resident fish,	Deleted: Jun
			nutrient transport to Delta	Deleted: Aug
Oct	·		Attraction flows and improved water	Deleted: D-1641 flow requirements
	<u>1,400 cfs</u>	<u>2,000 cfs</u>	quality (DO and temperature) for adult	Deleted: D-1641 flow requirements
			salmon migration <u>— equivalent to D-1641</u>	Deleted: Sep-
Nov-Jan	D-1641 <u>water</u>	•	Salmon fry rearing and dispersal, nutrient	Deleted: D-1641 flow requirements
	quality	<u>1,500 cfs</u>	transport to Delta, splittail spawning and	Deleted: D-1641 flow requirements
T 1 4 1	requirements	D 1641 G	larval rearing and dispersal	Deleted: Mar
Feb-Apr and	D-1641 flow	D-1641 flow	D-1641 X2 contribution results in a range	Deleted: flow
<u>Jun</u>	requirements of	requirements of approximately	of San Joaquin River flows	Deleted: D-1641 flow requirements
	approximately	2280 cfs		
	1420 cfs	<u>2200 CIS</u>		
	1+20 CIS			
X ₂		7		
Feb-June	74 km	66 km	The range of X ₂ locations during the late	Deleted: D-1641 X ₂ locations
			winter-spring is intended to (1) reflect an	Deleted: (mean)
		*	X2 location at Chipps Island (74 km)	Deleted: 63-69 km (range)
			and (2) an expansion of low-salinity	Deleted: the current regulatory
			habitat further downstream within Suisun	requirements
	Ť		Bay <u>(66 km)</u>	
Jul-Jan	Model output	Model output	Evaluation parameter	
Total Delta	Model output	Model output	Evaluation parameter	
Outflow	iviouci output	Wiodel output	Evaluation parameter	
Hydraulic	Model output	Model output	Evaluation parameter	
Residence			_	

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Time in Selected Delta Channels				Deleted: Master
DCC				
<u>Dec-Jan</u>	<u>Open</u>	Closed	The range in DCC operations was	Deleted: Feb-Jun
			intended to reflect (1) reduced movement	Deleted: Closed
			of juvenile salmon and steelhead into the interior Delta; improved juvenile salmon survival, and (2), improved hydrodynamics for delta smelt within the central Delta and reduced vulnerability to SWP/CVP diversions	Deleted: Open
Feb-May	Closed	Closed		
Jun-Nov	Open	Open	Improve hydrodynamics and water quality within the central Delta; reduce the potential barrier to fish movement into and out of the central delta	Deleted: Jul-Jan
HODD				
HORB	C1 1		TI ' HODD '	
Mar-May	Closed	Open	The range in HORB operations was intended to reflect two alternative hypotheses that include (1) reduced movement of juvenile salmon and steelhead into the southern Delta; improved salmonid survival and reduced vulnerability to SWP/CVP diversions, and (2) improved hydrodynamics for delta smelt and reduced vulnerability to SWP/CVP diversions Increase flows and flushing within the	
Jun-Aug	Open	Open	southern Delta to improve water quality	
Sep-Nov	Closed	Open	The range of HORB gate operations was intended to reflect two alternative hypotheses that include (1) improved attraction flows and water quality for adult salmon within the lower San Joaquin River, and (2) improved hydrodynamics for delta smelt and reduced vulnerability to SWP/CVP diversions	
Dec-Feb	Closed	Open	The range of HORB gate operations was intended to reflect two alternative	

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			hypotheses that include (1) reduced movement of salmon fry into the southern Delta; improved salmonid survival and reduced vulnerability to SWP/CVP diversions, and (2) improved hydrodynamics for delta smelt and reduced vulnerability to SWP/CVP diversions	Deleted: Master	
Old and Middle River Flows (Combined)					
Mar- <u>Jun</u>	≥-5,000 cfs	≥-1,000 cfs	The range of reverse flows are intended to-	Deleted: May	
			reflect two alternative hypotheses that	Deleted: <-	
			include (1) reverse flows that have been	Deleted: <-	
			hypothesized to reduce the movement of		
			juvenile salmon and steelhead, delta		
			smelt, longfin smelt, and splittail into Old		
			and Middle River, improve survival; and		
			(2) maintain a net westerly flow thought to benefit juvenile salmon migration rate		
			and survival; reduce the vulnerability of		
			planktonic fish eggs and larvae to		
			diversion effects; non-SWP/CVP		
			diversions contribute to reverse flows in		
			Old and Middle River of approximately		
			1,000 cfs		
-	_		_	Deleted: Jun	
Jul-Sep	No criterion	>-5,000 cfs	The range of values are intended to reflect	Deleted: <-5,000 cfs	
			alternative hypotheses regarding the	Deleted: <-4,000 cfs	
			effects of increased diversions and	Deleted: The range in reverse flows are	
			reverse flows during the summer on Delta	intended to reflect (1) fewer larval delta	
			habitat and vulnerability of delta smelt	smelt and other fish are present in the central and southern Delta in June and	
			and other fish to SWP/CVP salvage;	juvenile salmon have largely completed their emigration through the Delta by	
			reduce vulnerability of resident fish to	June, and (2) reduced movement of	
0.37		1.000.0	salvage; reduce entrainment of nutrients	juvenile salmon and steelhead, delta smelt, longfin smelt, and splittail into Old	
Oct-Nov	No criterion	≥-1,000 cfs	The range of values are intended to reflect	and Middle River and thereby improve	
			alternative hypotheses regarding the effects of increased diversions and	survival and reduce SWP/CVP salvage	
			reverse flows during the fall on Delta	Deleted: Jun	
			habitat and vulnerability of delta smelt	Deleted: <-	
			and other fish to SWP/CVP salvage; non-	Deleted: <-	
			SWP/CVP diversions contribute to		
			reverse flows in Old and Middle River of		
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			approximately 1,000 cfs; a larger reduction in reverse flows is expected to contribute to a greater fall attraction flow for adult salmon returning to the San Joaquin River	Deleted: Master
Dec-Feb	No criterion,	>-1,000 cfs	The range of winter reverse flows is intended to reflect two alternative hypotheses that include (1) results of analyses by Pete Smith and Sheila Green that show an increase in delta smelt salvage as reversed flows increase, with a rapid increase in salvage as reverse flows exceed approximately 5,000 to 6,000 cfs, and (2) analyses show that delta smelt salvage increases as reverse flows increase and therefore a reduction in the magnitude of reverse flows is expected to contribute to a reduction in delta smelt losses; non-SWP/CVP diversions contribute to reverse flows in Old and Middle River of approximately 1,000 cfs; a larger reduction in reverse flows is intended to contribute to a greater reduction in salmon fry and steelhead salvage and a lower vulnerability of prespawning delta and longfin smelt to SWP/CVP salvage; a greater reduction in reverse flows is expected to result in a greater reduction in nutrient diversions from the Delta and San Joaquin River	Deleted: - see QWEST Deleted: <-
OWEST				
QWEST Mar-May	No criterion	Net positive flows (no reverse flow)	The range in QWEST during the spring is intended to reflect two alternative hypotheses including (1) no data or analyses have been developed to demonstrate a relationship between the magnitude of QWEST and adverse impacts to delta smelt, salmon, or other fish species; and (2) net positive flows are expected to reduce movement of juvenile salmon, steelhead, larval and juvenile delta and longfin smelt, juvenile splittail, and other fish from the Sacramento River into the Delta; increase transport of	

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			plankton fish eggs, larvae, and juveniles	Deleted: Master
			downstream into Suisun Bay; increase the	Beleted: Master
			transport of zooplankton and nutrients	
			downstream into Suisun Bay; reduce the	
			vulnerability of fish to SWP/CVP	
			salvage; reduce potential delays in	
			downstream migration of juvenile salmon	
			and other fish	
Jun	No criterion	Net positive	The range in QWEST during June is	
		flows (no	intended to reflect two alternative	
		reverse flow).	hypotheses including (1) no data or	Deleted: Limit QWEST to <-2,000 cfs
			analyses have been developed to	
			demonstrate a relationship between the	
			magnitude of QWEST and adverse	
			impacts to delta smelt, salmon, or other	
			fish species; evaluation criterion, and (2)	
			densities of juvenile fish potentially	
			affected by QWEST are reduced in the	
			central Delta by June and therefore the	
			potential benefit is reduced; reduce	
			movement of juvenile salmon, steelhead,	
			larval and juvenile delta and longfin	
			smelt, juvenile splittail, and other fish	
			from the Sacramento River into the Delta;	
			increase transport of plankton fish eggs,	
			larvae, and juveniles downstream into	
			Suisun Bay; increase the transport of	
			zooplankton and nutrients downstream	
			into Suisun Bay; reduce the vulnerability	
			of fish to SWP/CVP salvage; reduce	
			potential delays in downstream migration	
7 1 37	NT	NT :	of juvenile salmon and other fish	
Jul-Nov	No criterion	Net positive	The range of QWEST values is intended	
		flows (no	to reflect two alternative hypotheses	
		reverse flow)	including (1) delta smelt and other fish	
	<i>y</i>		have reached a size where swimming	
			performance allows volitional habitat	
			selection; many fish are located downstream in Suisun Bay and are not in	
			the area affected by QWEST, and (2)	
			reduce the movement of adult delta smelt	
			from the Sacramento River into the	
			interior Delta and thereby reduce their	
			vulnerability to SWP/CVP diversions	
Dec-Feb	No criterion	Net positive	Reduce the movement of adult delta smelt	Deleted: Net positive flows (no reverse
DCC-1700	110 CHICHOIL	Their positive	Reduce the movement of adult delta sillen	flow)

BDCP Steering Com		# HANDOUT perational Parameters for Option	- 1	Deleted Problems
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			77.	Deleted: 7
	flows (no	from the Sacramento River into the)	Deleted: Master

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		flows (no reverse flow)	from the Sacramento River into the interior Delta and thereby reduce their vulnerability to SWP/CVP diversions
SWP/CVP VAMP Operations			
April	Model output	VAMP	The range of SWP/CVP diversions is intended to reflect two alternative hypotheses that include (1) opportunistic diversions used as a model evaluation parameter, and (2) start of the peak period of San Joaquin juvenile salmon emigration through the Delta; larval stages of delta smelt, longfin smelt, splittail, and other fish are present in the Delta in relatively high densities and are vulnerable to diversion losses; VAMP diversion rates are intended to provide a higher level of protection from diversion related direct and indirect effects; extend the VAMP period to two months to increase the seasonal period of potential protection
May	VAMP	VAMP	Evaluation parameter; intended to provide increased protection for juvenile salmon emigrating from the San Joaquin, Mokelumne, Cosumnes, and other Central Valley rivers and other species; peak period of smolt migration occurs in May in many years; assumes for modeling that VAMP period is in May however the actual period may vary
		1	1

Assumptions:

- •Water conveyance and south of Delta storage are assumed to not limit pumping operations—model evaluation parameter.
- •Upstream reservoir storage and releases will be made in accordance with current requirements to support salmon and steelhead habitat and maintain suitable water

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temperatures and compliance with existing agreements and regulatory requirements including FERC conditions and ESA requirements.

